## 09681914 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09681914 on July 29, 2003

# Original Classifications

- 3 709/218
- 2 348/501
- 2 709/224

### Cross-Reference Classifications

- 4 248/921
- 4 705/14
- 3 348/584
- 2 248/663
- 2 348/536
- 2 359/224
- 2 709/224

#### Combined Classifications

- 4 248/921
- 4 705/14
- 4 709/224
- 3 348/584
- 3 709/218
- 2 248/349.1
- 2 248/371
- 2 248/663
- 2 312/328
- 2 345/738
- 2 348/501
- 2 348/536
- 2 359/224
- 2 359/295

#### 09681914 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 09681914 on July 29, 2003

4 248/921 (0 OR, 4 XR) 248 : SUPPORTS Class 248/917 VIDEO DISPLAY SCREEN SUPPORT 248/919 .Adjustably orientable video screen support 248/921 ..Plural angular 705/14 (0 OR, 4 XR) 705 : DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN ATION 705/1 AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR MANAGEMENT ARRANGEMENT 705/14 .Distribution or redemption of coupon, or incentive or promotion program 4 709/224 (2 OR, 2 XR) Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS RDINATING MULTICOMPUTER DATA TRANSFERRING 709/200 709/223 .Computer network managing 709/224 .. Computer network monitoring 3 348/584 (0 OR, 3 XR) 348 : TELEVISION Class 348/571 IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO TELEVISION 348/578 .Special effects 348/584 .. Combining plural sources 709/218 (3 OR, 0 XR) 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS RDINATING 709/200 MULTICOMPUTER DATA TRANSFERRING 709/217 .Remote data accessing 709/218 .. Using interconnected networks

Page 1

(1 OR, 1 XR)

SUPPORTS

.Rotatable

SUPPORTING BASE

248 :

248/349.1

Class

248/346.01

248/349.1

```
09681914 CLSTITLES
  2 248/371
                  (1 OR, 1 XR)
         Class 248 : SUPPORTS
         248/127
                       STAND
         248/371
                       .Tilting support surface
  2 248/663
                 (0 OR, 2 XR)
                 248 : SUPPORTS
         Class
                       MACHINERY SUPPORT
         248/637
                      .Movable machine
         248/646
                      .. About or along plural axes
         248/660
         248/663
                       ...Including universal ball and socket
    312/328
                 (1 OR, 1 XR)
                 312 : SUPPORTS: CABINET STRUCTURE
         Class
                       WITH MOVABLE COMPONENTS
         312/294
         312/326
                      .Pivotal, fixed axis (e.g., door)
                       .. Horizontal axis
         312/327
                       ...In plane of accessible side of housing
         312/328
                  (1 OR, 1 XR)
  2 345/738
                 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
         Class
                         INTERFACE PROCESSING, AND SELECTIVE VISUAL
 DISPLAY
                         SYSTEMS
         345/700
                       OPERATOR INTERFACE (E.G., GRAPHICAL USER
                            INTERFACE)
         345/733
                       .For plural users or sites (e.g., network)
         345/738
                       .. Network resource browsing or navigating
  2 348/501
                 (2 OR, 0 XR)
         Class
                 348 : TELEVISION
         348/500
                       SYNCHRONIZATION
         348/501
                      .Reprocessing
                  (0 OR, 2 XR)
   348/536
                 348 : TELEVISION
         Class
         348/500
                       SYNCHRONIZATION
                       .Automatic phase or frequency control
         348/536
                  (0 OR, 2 XR)
    359/224
                 359 : OPTICS: SYSTEMS
                       DEFLECTION USING A MOVING ELEMENT OR MEDIUM
         359/196
                            (OFFSETTING OR CHANGING AT LEAST A PORTIO
N OF THE BEAM)
         359/223
                       .By moving a reflective element
         359/224
                       ..Reflective element moved by deformable
                          support
```

# 09681914\_CLSTITLES

2	359/295	(1	OR, 1 XR)
	Class	359	: OPTICS: SYSTEMS
	359/237		OPTICAL MODULATOR
	359/238		.Light wave temporal modulation (e.g.,
			frequency, amplitude, etc.)
	359/290		By changing physical characteristics (e.g.,
			shape, size or contours) of an optical el
ement	5		
	359/291		Shape or contour of light control surface
			altered
	359/295		Having multiple electrodes